

esp@cenet - Document Bibliography and ...RGET = "b" <http://www.esp@cenet.nl/epi/US5833698.html> &CURDRA' &DB=EPD&ABSFLG=%05&DRDB=EP1**Anastomosis instrument**

Patent Number: EP0820724
Publication date: 1998-01-28
Inventor(s): RATCLIFF KEITH (US); TOSO KENNETH E (US); HINCHLIFFE PETER W J (US)
Applicant(s): UNITED STATES SURGICAL CORP (US)
Requested Patent: ☐ EP0820724
Application Number: EP19970112031 19970715
Priority Number(s): US19960685386 19960723
IPC Classification: A61B17/11 ; A61B17/128
EC Classification: A61B17/115B
Equivalents: CA2210619, DE69701338D, ES2143272T, ☐ US5833698 ✓

Abstract

A surgical instrument for anastomosis of first and second blood vessels is provided having a handle and a body portion extending distally from the handle. A collet is mounted adjacent a distal end portion of the body portion and defines a passage therethrough for the reception of an end of a first blood vessel. A plurality of surgical fasteners are releasably supported by the collet and radially oriented about the distal end thereof. An anvil is mounted adjacent of the collet. The anvil and collet are relatively slidable in

response to actuation of the handle to simultaneously deform then release the surgical fasteners. ☐

Data supplied from the esp@cenet database - I2

BEST AVAILABLE COPY